### **MUNEERAH AHMED ALAHAIDEEB**

Riyadh, Riyadh

Email: AmuneerahA@gmail.com | Phone: +966 551474957

LinkedIn: MUNEERAH AHMAD | Portfolio: MUNEERAH

## **Objective**

Motivated cybersecurity COOP intern at Zain KSA, training as a Cybersecurity Specialist for B2B cloud security. Dedicated to advancing my skills in cloud security, incident management, and threat analysis, with a focus on delivering secure and reliable business solutions.

## **Experience**

Zain KSA, Riyadh, Saudi Arabia

September 2024 – March 2025 Cybersecurity Specialist:

- - Managing SOC tickets.
- Familiarity with National Cybersecurity Authority (NCA) Frameworks:
  - o (CCC) Cloud Cybersecurity Controls.
  - o (ECC) Essential Cybersecurity Controls.
- Experience with Auditing (Champion).
- Experience with Alibaba Cloud Services:
  - Infrastructure as a Service (laaS).
  - Software as a Service (SaaS).

# **Projects**

Smart Cyber Physical Wick Hydroponic System (May 14, 2023)

- Engineered cyber-physical CPS for a hydroponic garden.
- Used Arduino Uno, ESP8266, and Blynk platform for control.

Pre-Cloud Hotel (Oct 30, 2023)

- Developed a user-friendly hotel website.
- Implemented self-check-in functionality.

#### Google Chrome Security Assessment (Oct 26, 2023)

- Conducted security analysis.
- Applied secure software development practices.

### **Employment of Talented People** (Feb 14, 2023)

- Designed a job platform.
- Implemented System Analysis and Design principles.

### Marketing and Features Demonstration (Sep 19, 2023)

- Restructured marketing processes.
- Used the TOGAF framework for solutions.

#### **Automating Marketing in a Technical Company** (Mar 11, 2022)

- Automated marketing processes.
- Improved campaign efficiency.

#### **Smart Flock Tracking** (2021)

• Developed an animal data application.

### Certifications

• Security+ - CompTIA (Earned: November 2024)

## **Education**

Prince Sultan University, Riyadh

### Bachelor of Science in Information Systems - Cybersecurity (CYS track)

- Expected Graduation: 2025
- Relevant Courses: Penetration Testing and Ethical Hacking, Cyber-Physical System Security.

## **Skills and Tools**

Technical Skills	
Programming Languages	Basic proficiency in Java, JavaScript, C, C#, PHP, SQL, Python, and Kotlin.
Markup Languages	HTML and CSS for responsive, visually appealing web interfaces.
Operating Systems	Windows: Server, 2000, 2010, 11. Linux: Ubuntu, Debian, Kali Linux.
Networking	Wireshark and Nmap for packet analysis.
Tools	Microsoft Office, SQL Oracle DB, Windows Defender, ArchiMate, GitHub, Arduino IDE, Blynk.

## **Frameworks**

Familiar with TOGAF, DODAF, Zachman, Agile, CCC, ECC.

## **Hardware**

ESP8266, Arduino Uno, STC/Huawei HG8245W5.

## **Soft Skills**

Communication, Teamwork, Flexibility.

## **Activities**

- Riyadh Al Jannah: Charitable and Religious Works, Marketing Team (2022).
- ASSCL: Technical Activities, Graphic Design Team (2022).

WTC: Writing and Tutoring Center, Marketing (2024).

## **Professional Development**

- Linux Fundamentals (Coursera, 2024).
- Google Support (Coursera, 2024).
- Introduction to Cybersecurity (Dorob, 2024).
- Ethics, Technology and Engineering (Coursera, 2024).
- Introduction to Microsoft Excel (Coursera, 2024).
- Agile Meets Design Thinking (Coursera, 2023).
- Blockchain Development (PSU, 2023).
- Android Apps Programming Camp (Code for Girls, 2022).
- Cyber Security Tools & Cyber Attacks (OSH Academy British, 2022).
- Cyber Security Risk Management (OSH Academy British, 2022).
- Introduction to Data Science for Beginners (PSU, 2021).